Message

From: Nonresponsive based on revised scope @WestonSolutions.com]

Sent: 6/3/2019 12:59:41 PM

To: O'Loughlin, Connor [oloughlin.connor@epa.gov]
Subject: RE: Blades Groundwater - Site Inspection Report

Ok np.

I can also add in the last bit of information you sent on the Nov 2018 spill.

Nonresponsive based on revised scope

Principal Project Scientist

Weston Solutions, Inc.

Nonresponsive based on revised scope

From: O'Loughlin, Connor [mailto:oloughlin.connor@epa.gov]

Sent: Friday, May 31, 2019 3:26 PM

To: Nonresponsive based on revised scope @WestonSolutions.com>

Subject: Blades Groundwater - Site Inspection Report

** External Email **

Nonresponsive based on revised scope

Good afternoon, I provided DNREC the SI document to look over. I know the SI was already final, but would you mind adding their comments. The comments seem very straight forward, and I think they would appreciate it

Thank you very much.

Connor O'Loughlin P.G. Environmental Protection Agency, Region III Site Assessment Manager, (3SD12) 1650 Arch Street, Philadelphia, PA 19103-2029 phone 215-814-3304 Cell 412-779-0444

From: Galloway, Rick (DNREC) < Rick. Galloway@delaware.gov>

Sent: Friday, May 31, 2019 3:18 PM

To: O'Loughlin, Connor < oloughlin.connor@epa.gov>; Brandon Slater < BrandonSlater@townofblades.com>

Cc: Salahuddin, Qazi (DNREC) < Qazi.Salahuddin@delaware.gov>

Subject: RE: Blades Groundwater - Site Inspection Report

Connor,

I have a few comments to the SI. I am sending these comments in the body of this email. Please let me know if you would like a letter as well.

General Comments-

DNREC agrees with the SI report and the conclusion of the report that Peninsula and Procino Plating appear to be the sources of the PFOA/PFOS groundwater impacts. DNREC offers a few suggestions in the Specific Comments below.

Specific Comments-

Page 13, Section 2.3.4, top of the page- Please add text to indicate that DNREC provided drinking water filters to all residents with private wells impacted by PFOA/PFOS above 52.5 ng/l (75% of the HAL). DNREC provided the filters to a total of 8 residences in February, March and July 2018, as well as replacement filters in February 2019.

Page 20, Section 4.4, top of page- Add ")" after "(Ref.31".

Page 22, Section 4.5.2, 4th row- Change "form" to "from".

Figure 2- DNREC suggests adding approximate location of septic drain field and Blades public wells Radius of Influence, if known.

Table 1, Notes- Please correct misspelling of "expected".

Please let me know if you have any questions.

Rick Galloway, P.G.
Hydrologist, Project Manager
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